

Platenolide IISee *Leuconolide*, 18-deoxo- [52212-95-0]**Platenomycin A₀**See *Leucomycin V*, 3-butanate 4^B-(3-methylbutanoate) [52310-62-0]**Platenomycin A₁**See *Leucomycin V*, 4^B-(3-methylbutanoate) 3-propanoate [40615-47-2]**Platenomycin B₁**See *Leucomycin V*, 3,4^B-dipropanoate [35457-80-8]**Platenomycin W₂**See *Leucomycin V*, 9-deoxy-9-oxo-, 3-butanate 4^B-(3-methylbutanoate) [52310-61-9]**Plate rifting**See also narrower:
Continental rifting
Seafloor spreading**Plates**See also narrower: *Microtiter plates*
See also related:Contacting apparatus
Containers
Distillation apparatus
Laboratory ware**Plates (lithographic)**See *Lithographic plates***Plates (photographic)**See *Photographic plates***Plates (printing)**See *Printing plates***Plates and Trays**See *Plates***Platessa platessa**See *Pleuronectes platessa***Plate tectonics**Global tectonics based on an Earth model characterized by the interaction of a small number of large, thick lithosphere plates is indexed here. Smaller-scale interactions of lithosphere structures and deformation features are indexed at *Tectonics (local)*

See also narrower:

Plate collision

Plate rifting

See also related:

Crust (earth)

Earthquake

Faulting

Faults

Hotspot volcanism

Obduction

Orogeny

Paleomagnetism

Partial melting (magma source)

Seafloor spreading

Seismology

Subduction

Tectonics (local)

Terrane accretion

Volcanism

PlatingSee *Reforming***Platform S**See *Benzenepranoic acid*, α,2-dichloro-5-[4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl]-4-fluoro-, ethyl ester, mixt. with (2R)-2-(4-chloro-2-methyl-phenoxy)propanoic acid [220351-49-5]**Plathuran**See also *Polyurethanes***Plathuran UM 8300**See *Urethane rubber*, polyester-**Plathertepol**

See 1-Naphthalenepropanol, α-ethenyl-1,2,3,4,4a,7,8,8a-octahydro-α,1,2,4a,5-pentamethyl- [16910-19-3]

Platichthys stellatus

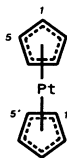
Starry flounder is also indexed at this heading

Platycodide CSee *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-β-D-glucopyranosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [60657-91-2]**Platidium**See *Platinum*, diamminedichloro-, (SP-4-2)- [15663-27-1]**Platylene MX 284**See *Acetic acid ethenyl ester*, polymers, polymer with ethene [24937-78-8]**Platlon**

See also

Polyamides

Polyurethanes

Platlon CFSee *Poly[imino(1-oxo-1,6-hexanediy)]* [25038-54-4]**Platlon E**See *Poly[imino(1-oxo-1,11-undecanediy)]* [25035-04-5]**Platlon KF**See *Poly(oxo-1,4-butanediylloxycarbonyl-1,4-phenylene carbonyl)* [24968-12-5]**Platlon U**See *Urethane rubber***Platlon UM 7003**See *Urethane rubber***Platlon UM 7006D**See *Urethane rubber***Platlon UM 7005F**See *Urethane rubber***Platlon UM 7007H**See *Urethane rubber***Platlon UM 7004S**See *Urethane rubber***Platlon UO 1**See *Urethane rubber***Platlon UO 2**See *Urethane rubber***7-Platinabicyclo[3.3.1]heptane**See *Platinum*, 1,4-cyclohexanediyl- [23630-22-0]**9-Platinabicyclo[3.3.1]nonane**See *Platinum*, 1,5-cyclooctanediyl- [25399-18-2]**Platinadiaziridine**See *Platinum*, [hydrazinato(2-)-κN,κN']- [23628-65-1]**1,2,4-Platinadioxetane**See *Platinum*, [methanediolato(2-)-κO,κO']- [31445-62-2]**1,2,3,5,7-Platinatetroxepane**See *Platinum*, [(hydroperoxy-κO²)methoxy]methanolato(2-)-κO]- [31445-63-3]**Platinathiirane**See *Platinum*, [methanethiolato(2-)-κC,κS]- [28589-50-6]**6-Platina-1,3,5-triazabicyclo[3.1.0]hexane**See *Platinum*, [1,2,4-triazolidinato(2-)-κN¹,κN²]- [23684-79-9]**1,2,3,5-Platinatrioxolane**See *Platinum*, [(hydroperoxy-κO²)methanolato(2-)-κO]- [23628-66-2]**Platin B salt**See *Platinate*(1-), amminetrichloro-, ammonium, (SP-4-2)- [13820-94-5]**Platinetane**See *Platinum*, 1,3-propanediyl- [25048-89-9]**Platinirane**See *Platinum*, 1,2-ethanediyl- [13449-46-2]**Platinirene**See *Platinum*, 1,2-ethenediyl- [21880-30-8]**—, dihydro-**See *Platinum*, 1,2-ethanediyl- [13449-46-2]**Platinite**See *Iron alloy*, base, Fe,C,Ni (Platinite) [39370-25-7]**Platinocene** [94486-01-8]**Platinol**See *Platinum*, diamminedichloro-, (SP-4-2)- [15663-27-1]**Platinole**See *Platinum*, 1,3-butadiene-1,4-diyl- [36328-48-0]**Platinoloxane**See *Platinum*, [methanolato(2-)-κC,κO]- [13449-45-1]**3H-1,2-Platinoloxole**See *Platinum*, [2-propen-1-olato(2-)-κC³,κO¹]- [42315-81-1]**5H-1,2-Platinoloxole**See *Platinum*, [1-propen-1-olato(2-)-κC³,κO¹]- [23989-58-4]**Platinum**native — see also *Platinum ores*, native**Platinum, compounds**See also *Platinum alloy***cis-Platinum**See *Platinum*, diamminedichloro-, (SP-4-2)- [15663-27-1]**Platinum blue**See *Platinum*, bis(acetamidato-κN,κO)dihydroxy- [63312-99-2]**Platinum-group metal complexes****Platinum-group metal compounds**See also narrower: *Platinum-group metal complexes***Platinum-group metal ions**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Platinum-group metals*, ions**Platinum-group metal ores**

See also narrower:

*Iridium ores**Osmium ores**Palladium ores**Platinum ores**Rhodium ores**Ruthenium ores*

See also related:

*Platinum-group metals**Platinum-group minerals***Platinum-group metals**

See also related:

*Platinum-group metal ores**Platinum-group minerals***Platinum-group minerals**

See also related:

*Platinum-group metal ores**Platinum-group metals***Platinum ores**See *Platinate*(4-), bis(aminooxoacetato)-[aminoxooacetato(2-)]hexachlorohexahydroxyhexa-, tetrapotassium [64051-88-3]**Platinum salts**See *Platinum*, compounds**Platonin**See *Thiazolium*, 2,2'-[3-[(3-heptyl-4-methyl-2-(3H)-thiazolylidene)ethylidene]-1-propene-1,3-diyl]bis[3-heptyl-4-methyl-, dichloride [6009-02-5]**Platyacanthin**

See α-D-Glucopyranose, 1-[3-[6-carboxy-4-(6-carboxy-2,3,4-trihydroxyphenoxy)-2,3-dihydroxyphenoxy]-4,5-dihydroxybenzoate] [101922-72-9]

Platycarhol

See 19-Norkaura-4,16-diene-1,7,9,15-tetrol, (1β,7β,15β)- [125107-51-9]

Platycaryanin BSee *D-Glucose*, esters, cyclic 4-2'-6-2-[(1S)-5-(6-carboxy-2,3,4-trihydroxyphenoxy)-4,4',5',6,6'-pentahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] cyclic

2,3-[(1S)-4,4',5',6,6'-hexahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] [160259-56-3]

Platycaryanin CSee *D-Glucose*, esters, cyclic

4-2'-6-2-[(1S)-4-(6'-carboxy-2,3,4-trihydroxyphenoxy)-4',5',6,6'-pentahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] cyclic 2,3-[(1S)-4,4',5',6,6'-hexahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate], 1-ester with β-D-glucopyranose cyclic 4-2'-6-2-[(1S)-5-(6'-carboxy-2,3,4-trihydroxyphenoxy)-4',4',5',6,6'-pentahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] cyclic 2,3-[(1S)-4,4',5',6,6'-hexahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] [154971-09-2]

Platycaryanin DSee *D-Glucose*, esters, cyclic

2,3,4,6-bis[(1R)-4,4',5',6,6'-hexahydroxy(1,1'-biphenyl)-2,2'-dicarboxylate] [155073-98-6]

PlatycerineSee *Dibenzo(a,e)cycloocten-5,11-imin-4-ol*, 5,6,11,12-tetrahydro-3,8,9-trimethoxy-13-methyl-, (5S)- [18826-68-1]**Platycodigenin**See *Olean-12-en-28-oic acid*, 2,3,16,23,24-pentahydroxy-, (2β,3β,16α)- [22327-82-8]**Platycodin**See *Saponins*, of *Platycodon grandiflorum***Platycodin A**See *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-2-O-acetyl-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [66779-34-8]**Platycodin C**See *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-3-O-acetyl-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [66779-35-9]**Platycodin D**See *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [58479-68-8]**Platycodin D₂**See *Olean-12-en-28-oic acid*, 3-(3-O-β-D-glucopyranosyl-β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [66663-90-9]**Platycodin D₃**See *Olean-12-en-28-oic acid*, 3-(6-O-β-D-glucopyranosyl-β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [67884-03-1]**Platycodogenin**See *Oleanan-28-oic acid*, 2,23-epoxy-3,13,16,24-tetrahydroxy-, γ-lactone, (2β,3β,4β,16α)- [39013-08-6]**Platycogenic acid A**See *Olean-12-ene-23,28-dioic acid*, 2,3,16,24-tetrahydroxy-, (2β,3β,4β,16α)- [26121-79-9]**Platycogenic acid B**See *Olean-12-ene-23,28-dioic acid*, 2,3,16,21-tetrahydroxy-, (2β,3β,4β,16β,21β)- [26121-80-2]**Platycogenic acid C**See *Olean-12-ene-28-oic acid*, 2,3,16,21-tetrahydroxy-, (2β,3β,16β,21β)- [26121-81-3]**Platyconic acid A**See *Olean-12-ene-23,28-dioic acid*, 3-(β-D-glucopyranosyloxy)-2,16,24-trihydroxy-, 28-(O-D-apio-β-D-furanosyl-(1-3)-O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl) ester, (2β,3β,4β,16α)- [68051-23-0]**Platycosin**

See 1-Benzopyrylium, 3-[[6-O-(6-deoxy-α-L-mannopyranosyl)-β-D-glucopyranosyloxy]-7-[[6-O-(12E)-3-[[4-[[6-O-(12E)-3-[[4-β-D-glucopyranosyloxy]-3-hydroxyphenyl]-1-oxo-2-propenyl]-β-D-glucopyranosyloxy]-3-hydroxyphenyl]-1-oxo-2-propenyl]-β-D-glucopyranosyloxy]-5-hydroxy-2-(3,4,5-trihydroxyphenyl)-, chloride [39175-73-0]

Platycoside ASee *Olean-12-en-28-oic acid*, 3-(3-O-β-D-glucopyranosyl-β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-β-D-xylopyranosyl-(1-4)-O-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [209404-00-2]**Platycoside B**See *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-β-D-xylopyranosyl-(1-4)-O-2-O-acetyl-6-deoxy-α-L-mannopyranosyl-(1-2)-α-L-arabinopyranosyl ester, (2β,3β,16α)- [209404-09-1]**Platycoside C**See *Olean-12-en-28-oic acid*, 3-(β-D-glucopyranosyloxy)-2,16,23,24-tetrahydroxy-, O-β-D-xylopyranosyl-(1-4)-O-3-O-acetyl-6-deoxy-α-L-